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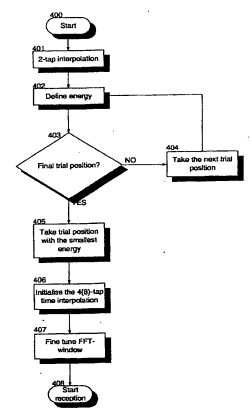
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(54) Title: FASTER FINE TIMING OPERATION IN MULTI-CARRIER SYSTEM



(57) Abstract: There is provided a method, system and receiver for receiving data over a communication link. An energy of said signal in respect of an estimated guard interval position of said signal is defined. Based on said energy, a position for a time domain to a FFT window is selected. Trial positions can be formed in accordance with a predetermined schemes. The selected position can be selected from the trial positions in such a way that smallest amount of inter symbol interference is formed.